## STREET CENTERLINE В PAVEMENT EDGE SHOULDER EDGE R = 25'- CULVERT (10" MIN DIA) WIDTH AS SHOWN ON PLANS PLAN VIEW CENTERLIND **GRAVEL** - MIN SLOPE 2% SHOULDER STREET SURFACE 님 RIGHT STREET SECTION A-A NOTE: IF A.C. DRIVEWAY IS TO BE CONSTRUCTED, USE 2" OF CLASS "C' MIX ON APPROVED BASE WITHIN PUBLIC RIGHT OF WAY. CONCRETE HEADWALL REQUIRED WHEH USING PIPE OTHER THAN CONCRETE DRIVEWAY SURFACE 31∕4" ROCK-REINFORCED CONCRETE PIPE 6" SECTION B-B ALTERNATIVE PIPE AS APPROVED NOTE: PIPE SIZE TO BE DETERMINED BY CITY APPROVED BY: NO SCALE AGUSTIN P. DUENAS DRIVEWAY CULVERT ENGINEERING DEPARTMENT DWG. NO. CITY ENGINEER 13125 S.W. HALL BLVD. TIGARD, OREGON 97223 VOICE: (503) 639-4171 FAX: (503) 684-7297 STREETS W/O CURBS

**MARCH 1998** 

APPROVAL DATE

CITY OF TIGARD OREGON

148